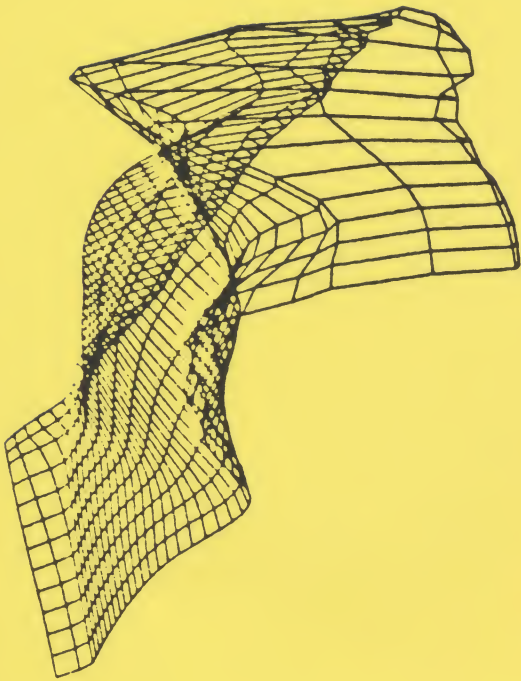


COMPUTER GRAPHICS AT LOS ALAMOS



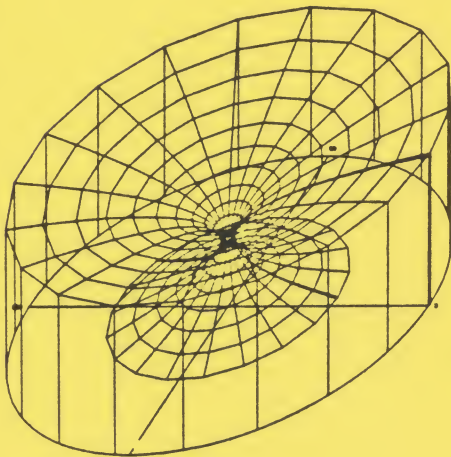
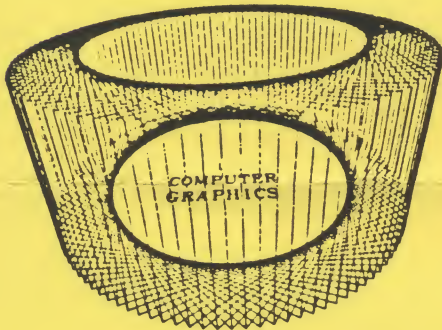
Scientists at Los Alamos have interactive access to a complex network of computing resources, including nine major computers, mass storage devices, print and graphics output devices, and remote computers. Opportunities exist in the design, implementation, support, and application of computer graphics, computer networks, operating systems, compilers, and software tools.

In computer graphics, opportunities exist in:

- Design and implementation of graphical systems including both hardware and software.
- Research in applied computer graphics.
- Computer-Aided Design/Computer-Aided Manufacturing.
- Applications of computer graphics in science.
- Distributed graphics systems.

The University of California's Los Alamos National Laboratory offers excellent working conditions and fringe benefits, including 24 days annual vacation and a progressive retirement plan. Located high in the mountains of Northern New Mexico, the living is uncrowded, casual; the environment is pollution free; the climate is superb--cool summers and mild winters; recreational opportunities abound.

Send resume to: Raymond L. Elliott
Computer Graphics Group Leader
MS 272
Los Alamos National Laboratory
Los Alamos, NM 87545



Los Alamos

An Affirmative Action/Equal Opportunity Employer
U.S. Citizenship Required

